

Provost Forums

Student Success

Our mission is to transform lives and livelihoods through the power of education. In everything we do, we must ensure our students' growth as scholars, informed citizens and engaged community members.

A. DALE WHITTAKER, PROVOST AND EXECUTIVE VICE PRESIDENT



OUR PROMISES

- 1 Harness the power of scale to transform lives and livelihoods.
- 2 Attract and cultivate exceptional and diverse faculty, students, and staff whose collective contributions strengthen us.
- 3 Deploy our distinctive assets to solve society's greatest challenges.
- 4 Create partnerships at every level that amplify our academic, economic, social, and cultural impact and reputation.
- 5 Innovate academic, operational, and financial models to transform higher education.

KEY METRIC

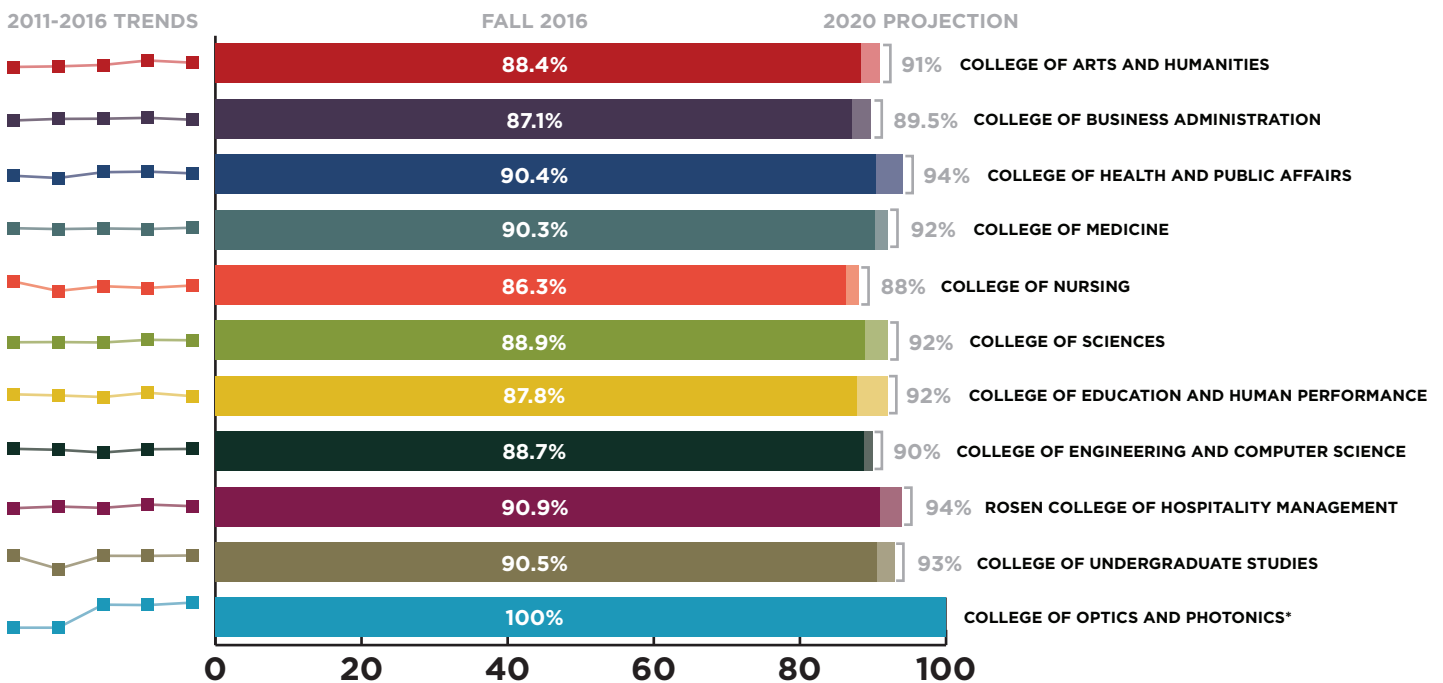
FIRST-YEAR RETENTION RATE

Achieve a first-year FTIC retention rate of 92 percent by 2020.

UNIVERSITY TOTAL

88.8%
FALL 2016

92%
2020 TARGET



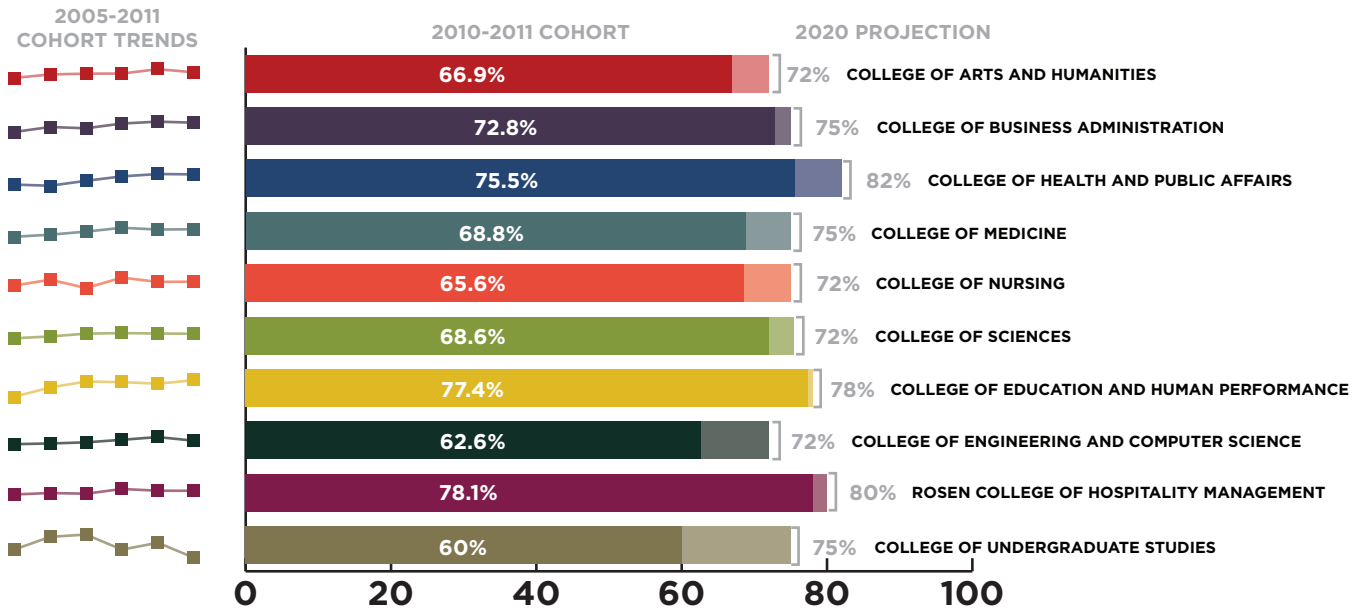
*Data unavailable until 2013.

KEY METRIC

6-YEAR GRADUATION RATE

Increase FTIC 6-year graduation rate to 75 percent by 2020.

UNIVERSITY TOTAL

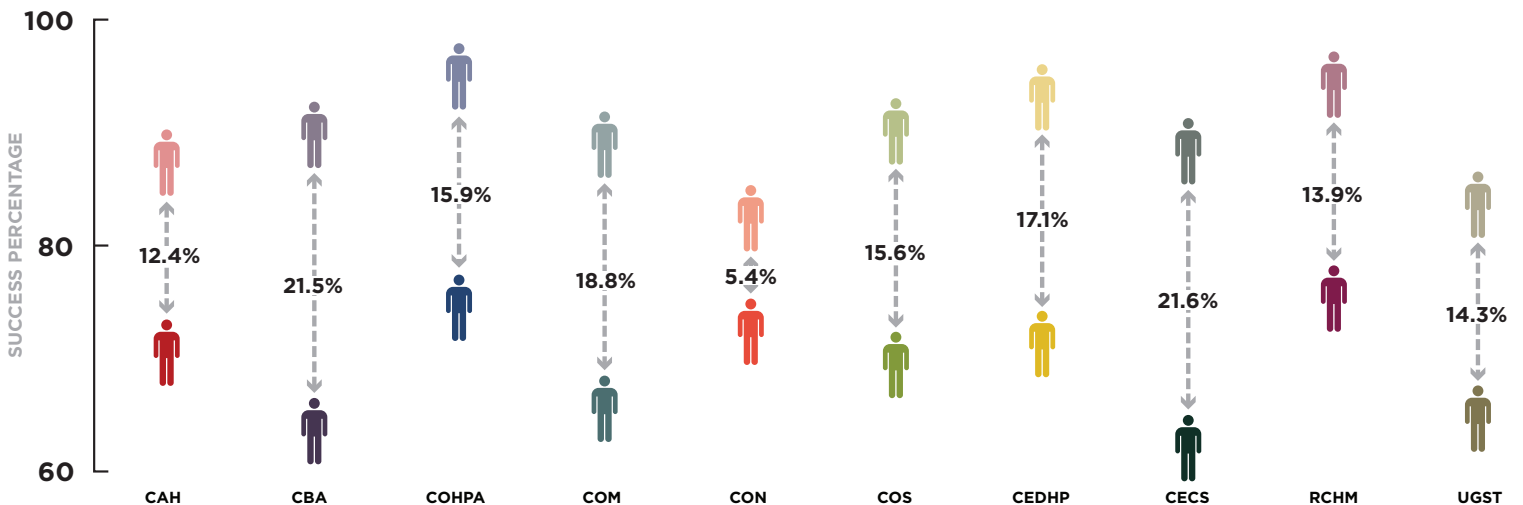
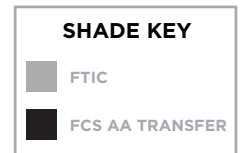


KEY METRIC

RISING JUNIOR COHORT

Eliminate the success gap between FTICs and FCS AA transfers by 2020.

UNIVERSITY TOTAL



RESOURCES

Student Success Collaborative (SSC) Campus

UCF partnered with the Education Advisory Board (EAB) on a new predictive analytics platform, SSC Campus, that will help us turn transactional data into actionable insight. It helps advisors and faculty monitor students' performance in real-time to improve the number of students attaining degrees, reduce time to degree, and reduce excess credit hours.

Contact Dr. DeLaine Priest at DeLaine.Priest@ucf.edu.

Pegasus Path

The Pegasus Path is a comprehensive mapping tool that personalizes students' blueprint to graduation. It aggregates data from multiple sources, including the SSC Campus tool and coursework requirements from UCF's myKnight Audit to help students realize their progression toward degree completion in real-time.

Contact Dr. Harrison Oonge at Harrison.Oonge@ucf.edu.